Virology

VOLUME 65

QR 360 V5

1975

EDITORS

George K. Hirst, EDITOR-IN-CHIEF Purnell W. Choppin Robert Haselkorn W. K. Joklik A. J. Levine T. A. Shalla L. Siminovitch Peter K. Vogt Milton Zaitlin

ASSOCIATE EDITORS

Thomas August J. B. Bancroft J. Michael Bishop J. M. Bove George E. .. ening John S. Colter Richard W. Compans Samuel Dales David T. Denhardt G. A. de Zoeten T. O. Diener Peter Duesberg R. I. B. Francki Fred R. Frankel David I. Friedman E. Peter Geiduschek

J. G. Atabekov

Max Gottesman Allan Granoff E. M. J. Jaspars J. M. Kaper Albert S. Kaplan Eduard Kellenberger Jonathan King David W. Kingsbury Leon Levintow Richard M. Lister Jacob V. Maizel, Jr. Karl Maramorosch Thomas C. Merigan Frederick A. Murphy Bruce A. Phillips Theodore Pincus Thomas P. Pirone

Charles C. Randall Heschel J. Raskas I. R. Schneider Maxime Schwartz June Rothman Scott Jean Semal Aaron J. Shatkin James F. Shepard Albert Siegel Ethan R. Signer F. William Studier Robert H. Symons Irwin Tessman J. H. Tremaine Harold E. Varmus Norton D. Zinder Hans J. Zweerink

ACADEMIC PRESS

New York and London



Copyright © 1975 by Academic Press, Inc. ALL RIGHTS RESERVED

No part of this publication may be reproduced or transmitted in any form, or by any means electronic or mechanical, including photocopy, recording, or any information storage and retrieval system, without permission in writing from the copyright owner.

Made in the United States of America

103

Contents of Volume 65

Number 1, May 1975

DHN F. BOL, FRANS T. BREDERODE, GUIDO C. JANZE, AND D. KEES RAUH. Studies	
on Sequence Homology between the RNA's of Alfalfa Mosaic Virus	1
RAMÓN LASTRA AND DAVID E. SCHLEGEL. Viral Protein Synthesis in Plants In-	
fected with Broadbean Mottle Virus.	16
I IRIAM MARGALITH, HELEN THORNTON, ROMAN NARCONIS, HENRY PINKERTON, AND	
Maurice Green. Studies on Virus Induction by 5-Bromodeoxyuridine in Non-	
producer Murin Sarcoma Virus-Transformed 3T3 Cells	27
RWIN I. SINGER AND HELENE W. TOOLAN. Ultrastructural Studies of H-1 Parvo-	
virus Replication. I. Cytopathology Produced in Human NB Epithelial Cells and	
Hamster Embryo Fibroblasts	40
IARGARET L. STEWART AND JACOB V. MAIZEL, JR. Friend Leukemia and Endoge-	
nous Viruses. I. Production of Friend and Endogenous C-Type Particles by	
Mouse Cells Cultured in Vitro.	55
TARGARET L. STEWART AND JACOB V. MAIZEL, JR. Friend Leukemia and Mouse	
Endogenous Viruses, II. Proteins of Friend Leukemia and Mouse Endogenous	
C-Type Particles Produced by BALB/c Mouse Cells Cultures	67
OHN R. STEPHENSON AND NIGEL J. DIMMOCK. Early Events in Influenza Virus	
Multiplication, I. Location and Fate of the Input RNA	77
ILAN P. KENDAL. A Comparison of "Influenza C" with Prototype Myxoviruses: Re-	
ceptor-Destroying Activity (Neuraminidase) and Structural Polypeptides	87
LEE W. MOZES AND JAN VILČEK. Distinguishing Characteristics of Interferon In-	
duction with Poly(I) Poly(C) and Newcastle Disease Virus in Human Cells	100
I V KAVERIN N I. VARICH V. V. SURGAY, AND V. I. CHERNOS. A Quantitative	
Estimation of Poxvirus Genome Fraction Transcribed as "Early" and "Late"	
mRNA	112
TARRY SAIGO Polar DNA Ejection in Bacteriophage T7	120
DANET W. HARTLEY AND WALLACE P. Rowe. Clonal Cell Lines from a Feral Mouse	
Embryo which Lack Host-Range Restrictions for Murine Leukemia Viruses	128
CORDON RINGOLD ETIENNE Y LASFARGUES, J. MICHAEL BISHOP, AND HAROLD E.	
VARMUS Production of Mouse Mammary Tumor Virus by Cultured Cells III	
the Absence and Presence of Hormones: Assay by Molecular Hybridization	135
KERRY F HARRIS LAMES E BATH GEORGE THOTTAPPILLY, AND GARY R. HOOPER.	
Esta of Dos English Mossic Virus in PEMV-Injected Pea Applies	148
I FIREN D P ROLOGNESI A J. LANGLOIS, AND J. L. NICHOLS. The Initial Nu-	
alactide Sequence of DNA Transcribed from Avian Wyelobiastosis virus to S	
DNA by RNA Dependent DNA Polymerase	163
JUNE ROTHMAN SCOTT. Superinfection Immunity and Prophage Repression in	4
Phane P1	173
TAMAR BEN PORAT RETTY LONIS, AND ALBERT S. KAPLAN. Further Characteriza-	
tion of A Population of Defective, Interfering Pseudorabies Virions	179

Margo Brinton-Darnell, James K. Collins, and Peter G. W. Plagemann. Lactate Dehydrogenase-Elevating Virus Replication, Maturation, and Viral RNA	
Synthesis in Primary Mouse Macrophage Cultures	187
F Brent Johnson, Charles W. Whitaker, and M. David Hoggan. Structural	100
Polypeptides of Adenovirus-Associated Virus Top Component	196
ELIZABETH LAGWINSKA, CARLETON C. STEWART, CHERYL ADLES, AND SONDRA	
Schlesinger. Replication of Lactic Dehydrogenase Virus and Sindbis Virus in	204
Mouse Peritoneal Macrophages. Induction of Interferon and Phenotypic Mixing.	204
Lous van Vloten-Doting. Coat Protein is Required for Infectivity of Tobacco	
Streak Virus: Biological Equivalence of the Coat Proteins of Tobacco Streak and Alfalfa Mosaic Virus.	215
Tomoe Isaka, Mitsuaki Yoshida, Masatoshi Owada, and Kumao Toyoshima.	210
Alterations in Membrane Polypeptides of Chick Embryo Fibroblasts Induced by	
Transformation with Avian Sarcoma Viruses	226
ELS A. C. VAN OORTMERSSEN, BERT A. REGENSBURG, JUDITH G. TASSERON-DE JONG,	
AND LEENDERT BOSCH. Differential Inhibition of the in Vivo Synthesis of	
Adenovirus Type 5-Specific Ribonucleic Acids by Cordycepin	238
JOHN M. TAYLOR, BARBARA CORDELL-STEWART, WOLFGANG ROHDE, HOWARD M.	
GOODMAN, AND J. MICHAEL BISHOP. Reassociation of 4 S and 5 S RNA's with the	210
Genome of Avian Sarcoma Virus.	248
SHORT COMMUNICATIONS	
Erskine L. Palmer, Mary L. Martin, and G. William Gary, Jr. The Ultra-	
structure of Disrupted Herpesvirus Nucleocapsids	260
V. L. Chan. On the Role of V Gene in Ultraviolet-Induced Enhancement of	
Recombination Among T4 Phages.	266
JIUNN W. HUANG, CAROLYN I. HEJNA, EUGENE SUSLKOWSKI, WILLIAM A.	
CARTER, GERALD H. SILVER, HANAN MUNAYYER, AND PAUL CAME. The	
Human Interferon-Albumin Interaction: The Influence of Albumin Con-	000
formation	268
Preferential Inhibition of Growth and Protein Synthesis in Rous Sarcoma	
Virus Transformed Cells by Diphtheria Toxin.	272
CLAUDIA J. HULICK-BURSCH AND D. PETER SNUSTAD. Packaging of DNA into	
T4 Bacteriophage: Exclusion of Host DNA Despite the Absence of Both	
Host DNA Degradation and Nuclear Disruption	276
CAROL KERR AND PAUL D. SADOWSKI. The Involvement of Genes 3, 4, 5 and 6 in	
Genetic Recombination in Bacteriophage T7	281
Eric Frost and Pierre Bourgaux. Electrophoretic Analysis of the Structural	
Polypeptides of Polyoma Virus Mutants	286
P. K. Ganguli. A Relationship between the Protein Content of Ribonucleo-	
proteins and the G + C Content of Their RNA	289
GLENN A. GENTRY AND JANE F. ASWELL. Inhibition of Herpes Simplex Virus Replication by araT.	20.4
GURNAM S. GILL AND LORNE A. MACHATTIE. Oriented Extrusion of DNA from	294
Coliphage T1 Particles	207
Peter J. Fischinger and Shigeko Nomura. Efficient Release of Murine	297
Xenotropic Oncornavirus After Murine Leukemia Virus Infection of Mouse	
Cells.	304

Number 2, June 1975

IERRITT R. NELSON AND JACK H. TREMAINE. Physiochemical and Serological	
Properties of a Virus from Saguaro Cactus	309
DECLEVE, O. NIWA, E. GELMANN, AND H. S. KAPLAN. Replication Kinetics of Nand B-Tropic Murine Leukemia Viruses on Permissive and Nonpermissive Cells	
in Vitro	320
Response Relationships in Fv-1-Sensitive and Resistant Cell Cultures	333
Tobacco Mesophyll Protoplasts Inoculated in Vitro CAMAR BEN-PORAT, MARIJA KERVINA, AND ALBERT S. KAPLAN. Early Functions of the Genome of Herpesvirus V. Serological Analysis of "Immediate-early" Pro-	343
teins. A. Sugiura, M. Ueda, K. Tobita, and C. Enomoto. Further Isolation and Characteristics of T.	355
terization of Temperature-Sensitive Mutants of Influenza Virus	363
W. Takeda, K. Ogata, and K. Matsubara. Genetic Analysis of the tof Gene in the	374
Bacteriophage λ Genome. ULF R. RAPP, ROBERT C. NOWINSKI, CATHERENE A. REZNIKOFF, AND CHARLES	385
Heidelberger. Endogenous Oncornaviruses in Chemically Induced Transformation	392
W. E. Vengris, B. D. Stollar, and P. M. Pitha. Interferon Externalization by Producing Cell before Induction of Antiviral State	410
JOHN LENARD AND RICHARD W. COMPANS. Polypeptide Composition of Incomplete Influenza Virus Grown MDBK Cells	418
A. J. D. Bellett. Covalent Integration of Viral DNA into Cell DNA in Hamster Cells Transformed by an Avian Adenovirus	427
MARC S. COLLETT, RITA M. KIERAS, AND ANTHONY J. FARAS. Studies on the Replication of Reticuloendotheliosis Virus: Detection of Viral-Specific DNA Sequence	
in Infected Chick Cells	436
Capsid Antigen Synthesis BARBARA FRÖHLICH, ANDREW POWLING, AND ROLF KNIPPERS. Formation of Con-	446
catemeric DNA in Bacteriophage T7-Infected Bacteria	455
AS-1 MILAN V. NERMUT. Fine Structure of Adenovirus Type 5. I. Virus Capsid	469 480
IVAN HIRSCH, JOSEF REISCHIG, JAROSLAV ROUBAL, AND VLADIMIR VONKA. Structure of Herpes Simplex Virus DNA: Topography of the Molecule. I. Absence of Cir-	
cularly Permuted Sequences. Josef Reischig, Ivan Hirsch, and Vladmir Vonka. Structure of Herpes Simplex	496
Virus DNA: Topography of the Molecule. II. Partial Denaturation Map RITA M. KIERAS AND ANTHONY J. FARAS. DNA Polymerase of Reticuloendotheliosis	506
Virus: Inability to Detect Endogenous RNA-Directed DNA Synthesis	514

ALLAN TEREBA, LAMBERT SKOOG, AND PETER K. VOGT. RNA Tumor Virus Specific	524
Sequences in Nuclear DNA of Several Avian Species.	021
J. M. Vlak, Th. H. Rozijin, and F. Spies. Localization of Adenovirus DNA Repli-	535
cation in KB Cells	000
KARIN MOELLING, HANS GELDERBLOM, GEORG PAULI, ROBERT FRIIS, AND HEINZ	B
BAUER. A Comparative Study of the Avian Reticuloendotheliosis Virus:	
Relationship to Murine Leukemia Virus and Viruses of the Avian Sarcoma- Leukosis Complex.	546
Leukosis Complex A. N. Purohit, E. B. Tregunna, and H. W. J. Ragetli. CO ₂ Effects on Local-	010
Lesion Production by Tobacco Mosaic Virus and Turnip Mosaic Virus	558
W. O. Dawson, D. E. Schlegel, and M. C. Y. Lung. Synthesis of Tobacco Mosaic	
Virus in Intact Tobacco Leaves Systemically Inoculated by Differential Tem-	
perature Treatment	565
perature Treatment	
SHORT COMMUNICATIONS	
D. Peters and G. Lebbink. The Inhibitory Action of Mineral Oil on the	
Number of Local Lesions on Nicotiana glutinosa L. Leaves Inoculated	
with Tobacco Mosaic Virus	574
MARYANN JERKOFSKY. Enhancement of the Replication of Human Adenovirus	
in Simian Cells by a Series of Temperature-Sensitive Mutants of Simian	
Virus 40	579
ROBERT S. HALLIWELL AND WILLIAM S. GAZAWAY. Quantity of Microinjected	
Tobacco Mosaic Virus Required for Infection of Single Cultured Tobacco	
Cells	583
MICHAEL McConnell and Andrew Wright. An Anaerobic Technique for In-	
creasing Bacteriophage Plaque Size.	588
M. Graessmann and A. Graessmann. Regulation Mechanism of Simian Virus	
40 Late Gene Expression in Primary Mouse Kidney Cells and Simian Virus	FO1
40 Transformed 3T3 Cells.	591
Debra L. Peters and Terence M. Murphy. Selection of Temperature-Sensi-	-0-
tive Mutants of Tobacco Mosaic Virus by Lesion Morphology.	595
GERD WENGLER AND GISELA WENGLER. Comparative Studies on Polyribosomal,	
Nonpolyribosome-Associated and Viral 42 S RNA from BHK 21 Cells Infected with Semliki Forest Virus.	601
Announcement	601
Erratum	607

Subject Index for this volume (Volume 65) will appear in the December issue as part of a cumulative index for the year 1975.

608

AUTHOR INDEX....